

Amendments to the Specification:

Please amend the specification as follows:

- Please replace the last full paragraph on page 7 with the following rewritten paragraph:

The layered depth zones 22a, 22b, 22c may have their concentrations of solid material [[25]] 24 in electrolyte 25 prepared homogeneous within associated coats (22a, 22b, 22c).

- Please replace the fifth full paragraph on page 9 with the following rewritten paragraph:

A first depth zone 32a, located near a top surface of electrode active material layer 32, has a relatively small concentration with respect to an electrolyte salt in an electrolyte [[34a]] 35a filled between particles of solid active material [[35a]] 34a.

- Please replace the sixth full paragraph on page 9 with the following rewritten paragraph:

A second depth zone 32b, located beneath the first depth zone 32a, has a medium concentration with respect to the above-noted electrolyte salt in an electrolyte [[34b]] 35b filled between particles of solid active material [[35b]] 34b.

- Please replace the seventh full paragraph on page 9 with the following rewritten paragraph:

A third depth zone 32c, located beneath the second depth zone 32b and near the bottom of electrode active material layer 32 where a top surface of collector 1 extends, has a relatively large concentration with respect to the electrolyte salt in an electrolyte [[34c]] 35c filled between particles of solid active material [[35c]] 34c.

- Please replace the sixth full paragraph on page 10 with the following rewritten paragraph:

The first depth zone 42a, located near a top surface of electrode active material layer 42, has a relatively small concentration with respect to an electrolyte salt in an electrolyte [[44a]] 45a filled between particles of solid active material [[45a]] 44a.

- Please replace the seventh full paragraph on page 10 with the following rewritten paragraph:

The second depth zone 42b, located beneath the first depth zone 42a, has a medium concentration with respect to the above-noted electrolyte salt in an electrolyte [[44b]] 45b filled between particles of solid active material [[45b]] 44b.

- Please replace the first full paragraph on page 11 with the following rewritten paragraph:

The layered depth zones 42a, 42b, 42c may have their concentrations of electrolyte salt in electrolyte [[44]] 45 prepared homogeneous within associated coats (42a, 42b, 42c).

- Please replace the second full paragraph on page 16 with the following rewritten paragraph:

FIGS. 10A to 10C illustrate a complex cell 200 packaged in a rectangular elongate casing 202. This complex cell 200 is configured with a plurality of secondary cells 120 connected inside the casing 202 in series, parallel, or serial-parallel, and has a pair of terminals 204 connected either to a positive electrode terminal 124 of an outermost secondary cell 120 and the other to a negative electrode terminal 126 of another outermost secondary cell 120, and extended outside the casing [[204]] 202 for external connection to associated devices.